L Number		Search Text	DB	Time stamp
1	10	(("6109059") or ("6026978") or ("5295369") or ("4899904") or	USPAT;	2004/06/21 16:11
		("4721237") or ("4510770") or ("4194647") or ("3395550") or	US-PGPUB	
		("3106074") or ("D433285")).PN.		
2	6	("3445037"   "4308974"   "4510770"   "4819793"   "4899904"	USPAT	2004/06/21 16:13
		"5247798").PN.		200 1100.70
3	14	("0224383"   "0951323"   "1369440"   "2279093"   "3445037"	USPAT	2004/06/21 16:15
	'	"4308974"   "4326383"   "4328676"   "4510770"   "4663943"	001711	2004/00/21 10.10
		"4676074"   "4704870"   "4899904"   "5029446"),PN.		
4	16		LICDAT	0004/00/04 40 40
4	10	("1042249"   "2038989"   "2400742"   "2538780"   "2631402"	USPAT	2004/06/21 16:16
		"2645332"   "2996344"   "3018149"   "3113816"   "3178242"		
		"3254502"   "3255607"   "3395550"   "3401535"   "4106597"		
		"4796758").PN.		
5	17	4899904.URPN.	USPAT	2004/06/21 16:17
6	14	("3314250"   "4164992"   "4194647"   "4368625"   "4510770"	USPAT	2004/06/21 16:24
		"4823983"   "4899904"   "5247798"   "5505054"   "5806712"		
		"5819937"   "6109059"   "6173582"   "6381966").PN.		
7	10	("2576874"   "4194647"   "4368625"   "4669696"   "4676074"	USPAT	2004/06/21 16:26
•		"4899904"   "5247798"   "6092381"   "6109059"	001 71	2004/00/21 10.20
		"6173582").PN.		
0	1 11		LIODAT	0004/00/04 40 00
8	11	("1023116"   "1240321"   "2852327"   "4368625"   "4676074"	USPAT	2004/06/21 16:28
		"4899904"   "5247798"   "5396997"   "5788117"   "5899088"		
		"6056152").PN.		
9	6	1023116.URPN.	USPAT	2004/06/21 16:30
10	2	6173582.URPN.	USPAT	2004/06/21 16:31
11	7	("0533197"   "2432749"   "2576874"   "2638395"   "3472421"	USPAT	2004/06/21 16:32
		"3549045"   "3578207").PN.		
12	9	4194647.URPN.	USPAT	2004/06/21 16:34
13	1	6381966.URPN.	USPAT	2004/06/21 16:35
14	9	("0553175"   "0770969"   "1771933"   "2180460"   "2393238"	USPAT	2004/06/21 16:36
• •		"2427230"   "2724951"   "3106074"   "3533536").PN.	031 71	2004/00/21 10:30
15	6	4510770.URPN.	LICDAT	0004/00/04 40:07
16			USPAT	2004/06/21 16:37
10	2510	((62/457.2,457.3,457.7,457.4,389,464,371) or	USPAT;	2004/06/21 17:53
4 = 7		(220/592.02,592.16,739,459.03) or (221/97)).CCLS.	US-PGPUB	
17	518	(((62/457.2,457.3,457.7,457.4,389,464,371) or	USPAT;	2004/06/21 17:53
		(220/592.02,592.16,739,459.03) or (221/97)).CCLS.) and	US-PGPUB	
		(cooler or container).ab. and beverage		
18	152	((((62/457.2,457.3,457.7,457.4,389,464,371) or	USPAT;	2004/06/21 17:48
		(220/592.02,592.16,739,459.03) or (221/97)) CCLS.) and	US-PGPUB	[
		(cooler or container).ab. and beverage) and (channel or		
		passage or chute)		
19	1230	((62/457.2,457.3,457.7,457.4,389,464,371) or	USOCR	2004/06/21 17:53
		(220/592.02,592.16,739,459.03) or (221/97)).CCLS.	COOCK	2004/00/21 17:00
20	70	(((62/457.2,457.3,457.7,457.4,389,464,371) or	USOCR	2004/06/21 17:56
	'3	((02/437.2,437.3,437.7,437.4,309,404,377) 07 (220/592.02,592.16,739,459.03) or (221/97)).CCLS.) and	JOCCK	2004/00/21 17:30
		(cooler or container) and beverage and (channel or passage		
04	000	or chute)		
21	830	(cooler or container) and beverage and (channel or passage	EPO; JPO;	2004/06/21 18:06
		or chute)	DERWENT	
22	385	((cooler or container) and beverage and (channel or passage	EPO; JPO;	2004/06/21 17:56
		or chute)) not us.pc.	DERWENT	
23	159	((cooler or container) and beverage and (channel or passage	EPO; JPO;	2004/06/21 17:58
		or chute)) and dispense	DERWENT	
24	10	(((cooler or container) and beverage and (channel or passage	EPO; JPO;	2004/06/21 17:57
	"	or chute)) and dispense) and ice	DERWENT	200 1,00/21 17.07
25	5	((cooler or container) and beverage and (channel or passage		2004/06/24 49:20
			EPO; JPO	2004/06/21 18:39
26		or chute)) and dispense	<b>FD</b> 0 10.5	
26	4	cooler and (beverage with (channel or passage or chute))	EPO; JPO	2004/06/21 18:07
27	26	cooler.ab. and (beverage with (channel or passage or chute))	USPAT	2004/06/21 18:08
28	101	cooler and (beverage with (channel or passage or chute))	USOCR	2004/06/21 18:11
29	3	cooler.ab. and (beverage with (channel or passage or chute))	US-PGPUB	2004/06/21 18:11
62	50	((cooler or container) and beverage and (channel or passage	EPO; JPO	2004/06/21 18:39
02	00			



## PALM INTRANET

Day : Monday Date: 6/21/2004

Time: 15:15:45

## **Inventor Name Search Result**

Your Search was:

Last Name = SEIDL First Name = RICHARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
<u>10628592</u>	Not Issued	030	l l	COOLER CHEST AND CAN DISPENSING STRUCTURE	SEIDL, RICHARD J.
08414245	<u>5674005</u>	250	1	COMPUTER CONTROLLED FEED MIXING SYSTEM	SEIDL , RICHARD D.
08012593	5279190	150	02/03/1993	ELLIPTICAL LOBED DRIVE SYSTEM	SEIDL , RICHARD
07820514	5199834	150	01/14/1992	AIR BAG STUD	SEIDL , RICHARD
07777658	5171117	150		FASTENER WITH MULTILOBULAR INTERNAL RECESS AND TOOL ENTRY RAMPS	SEIDL , RICHARD J.
07777644	5207132	150	10/16/1991	ELLIPTICAL LOBED DRIVE SYSTEM	SEIDL , RICHARD

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	SEIDL	RICHARD	Search

To go back use Back button on your browser toolbar.

Back to <a href="PALM | ASSIGNMENT | OASIS | Home page">PALM | ASSIGNMENT | OASIS | Home page</a>